

From: Michael A Glagola (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MIC0210]
Sent: 2/24/2016 7:33:13 AM
To: Christine Harris (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Christ3]
Subject: RE: Interview
Attachments: PPt Pond Water Volumes.xlsx

Christine,

Possum: ABCDE

Total = 644MGallons

Bremo: West, North, East

Total= 358M gallons

Year	Ash Pond	Source of water	Estimated		
			Volume (MG)	Duration of Discharge	
2016	NORTH	Surface (Decant)	8.9	30	working days
		Ash Dewatering	54.9	270	working days
		Contact Stormwater	74.6	270	working days
	EAST	Surface (Decant)	8.1	30	working days
		Ash Dewatering	40.6	270	working days
		Contact Stormwater	27.8	270	working days
	WEST	Surface (Decant)			Decanting complete
		Ash Dewatering	17.5	270	working days

Contact Stormwater				23.4	270	working days
Year	Phase	Ash Pond	Source of water	Estimated Volume (MG)	Duration of Discharge	
2017	1	NORTH	Surface (Decant)		Decanting complete	
	2		Ash Dewatering	27.4	270	working days
	2		Contact Stormwater	74.6	270	working days
		EAST	Closed		Closed	
		WEST	Closed		Closed	

From: Christine Harris (Generation - 34)

Sent: Wednesday, February 24, 2016 6:49 AM

To: Michael A Glagola (Generation - 34)

Subject: Interview

Hi

I have an interview with an S & P analyst later this morning. One of the question is how many gallons of water we have to discharge at Bremo and Possum.

Can you send me this number again – I have it in my e-mail somewhere but I have like a 1000 e-mails in my box.

Thanks.

Christine

